ASTRONOMY AND ASTROPHYSICS

A European Journal

Volume 32 1974

Astronomy and Astrophysics A European Journal

Board of Directors

Chairman: A. Blaauw (ESO)

Vice Chairman: H. Elsässer (Germany)

Y. Andrillat (France)

L. Biermann (Germany)

H. G. van Bueren (The Netherlands)

H. C. van de Hulst (The Netherlands)

R. Kippenhahn (Germany)

J. Kovalevsky (France)

G. Larsson-Leander (Sweden)

W. Priester (Germany)

A. Reiz (Denmark)

L. Rosino (Italy)

E. Schatzman (France)

G. Setti (Italy)

J. L. Steinberg (France)

U. Steinlin (Switzerland)

A. G. Velghe (Belgium)

Editors-in-Chief

J. Heidmann

Observatoire de Meudon

92190 Meudon (France)

S. R. Pottasch

Kapteyn Astronomical Institute

P. O. Box 800

Groningen 8002 (The Netherlands)

St

M

th

CA E H

H MA

Sec

BA

En

GA LE Atı

GA

(RN

(LE Goi BEF

Non

(RN

UX

Mor

(RN

(RN

(RN)

(RN)

Gala

DE B

Sodin

JOHN MARI MOFF

(RN)

DOPE

Struc FABLA Оссы

CASWI

(LE)

Editing Secretaries

Mrs. F. Axisa

Miss B. Perche

Mrs. C. E. Kremer

Board of Editors

K. Bahner (Heidelberg)

J. E. Baldwin (Cambridge)

B. Baschek (Heidelberg)

W. Becker (Basel)

E. J. Blum (Meudon)

K. H. Böhm (Seattle)

J. Borgman (Roden)

E. M. Burbidge (Hailsham)

G. M. Clemence (New Haven) L. Mestel (Manchester)

O. J. Eggen (Woden)

W. Fricke (Heidelberg)

V. L. Ginzburg (Moscow)

M. Hénon (Nice)

J. T. Jefferies (Honolulu)

F. D. Kahn (Manchester)

F. J. Kerr (Maryland)

K. O. Kiepenheuer (Freiburg) M. Schmidt (Pasadena)

H. van der Laan (Leiden)

P. Ledoux (Liège)

J. Lequeux (Meudon)

P. O. Lindblad (Stockholm)

P. G. Mezger (Bonn)

B. Morando (Paris) F. Pacini (Frascati)

B. E. J. Pagel (Hailsham)

L. Plaut (Groningen) F. Praderie (Meudon)

M. S. Roberts (Green Bank)

F. Spite (Meudon)

A.B. Underhill (Goddard Space

Flight Center)

H. Van Regemorter (Meudon)

L. Woltjer (New York) J. P. Zahn (Nice)

Ya. B. Zeldovich (Moscow)

C. Zwaan (Utrecht)

The exclusive copyright © for all languages and countries, including the right for photomechanical and any other reproduction, also in microform, is vested in European Southern Observatory (ESO).

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore

Springer-Verlag · Berlin · Heidelberg · New York

Printed in Germany

Printers: Brühlsche Universitätsdruckerei, Giessen

Volume 32 1974

Contents

Stars and Stellar Evolution	
STRITTMATTER, P. A.: X-ray Heating in HZ Her	7
Maitzen, H.M., Breysacher, J., Garnier, R., Sterken, C., Vogt, N.: On the Period and Peculiarity of the Cool Ap Star HD 203006 (θ ¹ Mic)	
Cannon, C.J.: The Temperature and Velocity Distribution in Wolf-Rayet Stars	79
Engin, S.: The Spectrum of the Ap Star HD 111133. I	93
HARDORP, J.: Rotation in Late Stages of Stellar Evolution	133
HAVNES, O.: Magnetic Accretion and Atmospheric Peculiarities in Early Type Stars	161
MAEDER, A.: Stellar Evolution near the Main Sequence: on Some Systematic Differences between Cluster Sequences and Model Calculations	
Baudry, A.: The $^2\Pi_{1/2}$, $J=1/2$ State of OH, and the Infrared Stars Associated with H ₂ O/OH Microwave Emission	191
GABRIEL, M., REFSDAL, S., RITTER, H.: Secular Stability of Stars with Central Helium Burning	217
LECKRONE, D.S., FOWLER, J.W., ADELMAN, S.J.: The Enhancement of Ultraviolet Line Opacities in the Atmospheres of Peculiar A Stars	237
Gabriel, M., Roth, M.L.: On the Secular Stability of Models with an Isothermal Core	309
(RN) Rodonò, M.: Short-lived Flare Activity of the Hyades Flare Star H π 2411	337
(LE) VAN DEN BERGH, S.: The Remarkable Object M 2-9	351
GOLDBERG, B.A., WALKER, G.A.H., ODGERS, G.J.: Variations in the Spectrum of β Cephei	355
Bertelli, G., Chiosi, C.: Supergiant Stars as Chemical Composition Indicators	399
Nordlund, A.: On Convection in Stellar Atmospheres	407
(RN) IMBERT, M.: Orbital Elements and Dimensions of Two Double-lines Eclipsing Binaries: W Gru and	
UX Men	429
Moffat, A. F. J., Haupt, W.: Light Variations in Seven Wolf-Rayet Stars	435
(RN) HAUCK, B.: The Detection of Ap Stars in the Geneva Photometric System	447
(RN) Hunger, K.: Spectrum Variability of σ Ori E	449
(RN) Hensberge, G.: Detection of Crossover Effect in the Ap Star HD 98088	457
(RN) Appenzeller, I.: The Short-term Light Variations of S Dor and HD 37836	469
Galactic Structure, Stellar Dynamics, Interstellar Matter	
DE BOER, K.S., POTTASCH, S.R.: Observations of the Interstellar Na 3302 Doublet and the Interstellar Sodium Abundance	1
JOHNSON, H.M.: On the Comet-like Structure in NGC 7635	17
Markkanen, T.: Polarization Observations in the Coma Cluster Mel 111	89
MOFFAT, A. F.J.: On the Ratio of Total to Selective Absorption in the Open Cluster IC 2581	103
(RN) DORÉMUS, J. P., BAUMANN, G.: Linear Stability of Single Phase Space Holes	47
DOPITA, M. A.: Photoelectric Photometry of Gaseous Nebulae. II. The Temperature and Ionization Structure of M 8 and M 20	121
Fabian, A.C.: Galactic Contributions to the Isotropy of the Cosmic X-ray Background	127
Occhionero, F., San Martini, A.: Equilibrium Structures of Relativistic Star Clusters	203
CASWELL, J. L., Goss, W.M.: A 2700 MHz Map of IC 434 and the Surrounding Orion Region	209
(LE) Lemke, D., Low, F.J., Thum, C.: Infrared Map of the Orion Nebula	231

MEZGER, P.G., SMITH, L. F., CHURCHWELL, E.: IR-excess Radiation and the Absorption Characteristics of Dust in Galactic H II Regions	269
Churchwell, E., Mezger, P.G., Huchtmeier, W.: Helium Abundance in Galactic H II Regions	283
MAYOR, M.: Kinematics and Age of Stars	321
MARTINET, L.: Heteroclinic Stellar Orbits and "Wild" Behaviour in Our Galaxy	329
(RN) HUCHTMEIER, W. K.: H 90 α Radio Recombination Line Observations of RCW 38	335
(RN) BATCHELOR, A.S.J.: The Variation of the He na: H na Radio Recombination Line Ratios as a	
Function of the Relative Sizes of the He ⁺ and H ⁺ Regions Deduced from a Model of Orion A (RN) Dyson, J. E.: A Comment of the Paper "The Shapes of Neutral Globules Associated with Diffuse	343
Nebulae"	349
Velusamy, T., Kundu, M.R.: Observations of Intensity and Linear Polarization in Supernova Remnants at 11 cm Wavelength	375
HUA, C.T.: Absolute Spectrophotometric Study of the Continuous Spectrum of the Orion Nebula	423
GÓMEZ-GONZÁLEZ, J., GUÉLIN, M.: Pulsar Hydrogen Line Absorption and the Electron Density in the Interstellar Medium	
(RN) Tosa, M., Sofue, Y.: Rising and Falling Motion of Gas above the Spiral Arm	461
(RN) FITZGERALD, M. P.: A Remarkable "Bright Dark Nebula" in Chamaeleon	465
Galaxies, Cosmology	
(LE) Bertola, F., Maffel, P.: Two Faint Companions to M 81	117
ANILE, A. M., MOTTA, S.: The Effect of a Linear Rotational Perturbation on the Isotropy of the Cosmic Background Radiation	
FANTI, R., FICARRA, A., FORMIGGINI, L., GIOIA, I., PADRIELLI, L.: Optical Identifications and Radiospectra	
of the Deep NRAO 5 GHz Survey Sources in the B 2 Survey Area	155
PEEBLES, P. J. E.: The Nature of the Distribution of Galaxies	197
ISRAEL, F.P., VAN DER KRUIT, P.C.: Radio Observations of H II Regions in External Galaxies. I. H II Regions in M 33	363
PEEBLES, P.J. E.: The Effect of a Lumpy Matter Distribution on the Growth of Irregularities in an Ex-	
panding Universe	391
(LE) Puget, J. L., Schatzman, E.: Upper Limit on Photon-photon Interaction from Physical Cosmology	477
The Sun	
SCHLOSSER, W., KLINKMANN, W.: Analysis of Solar Granulation Using Laser-light	29
(RN) SLOTTJE, C.: Polarization Fine Structure in Solar Radiobursts of Type III on Short Meter Wave-	
lengths	107
AUBIER, M.G.: Landau Damping of Type III Bursts by the Interplanetary Electrons of High Energy Caroubalos, C., Steinberg, J.L.: Evidence of Solar Burst Directivity at 169 MHz from Simultaneous	141
Ground Based and Deep Space Observations (STEREO-1 Preliminary Results)	245
CAROUBALOS, C., POQUÉRUSSE, M., STEINBERG, J. L.: The Directivity of Type III Bursts	255
(RN) ROZELOT, J.P., NOËNS, J.C.: Intensity Gradients and Electron Density in the Solar Corona	453
Physical Processes and Astrophysical Plasmas	
STEWART, P.: Non-linear Compton Magneto-bremsstrahlung	13
Gail, H.P., Hundt, E., Kegel, W.H., Schmid-Burgk, J., Traving, G.: Line Formation in Turbulent Media	t 65
SCHMID-BURGE, J.: Line Formation in Turbulent Media: Mathematics of Profile Computation	73
Cannon, C.J., Vardavas, I.M.: The Effect of Redistribution on the Emission Peaks from Chromospheric type Stellar Atmospheres	85
(RN) KUHI, L. V., PECKER, J. C., VIGIER, J. P.: Anomalous Redshifts in Binary Stars	111
(RN) BONOMETTO, S., SCRASCIA, L.: Radiation Reaction in Non-linear Compton Effect	115
Sahal-Bréchot, S.: Role of Collisions in the Polarization Rate of the Forbidden Emission Lines of the Solar Corona. I. Depolarization by Proton Impact. Application to the Green Line of Fe xiv and to the	e
Infrared Lines of Fe XIII	147

(Inde

E

H D D

A

M FA Lo CA BI Lin Srv Su TE Mo

(RN) Sharma, R.C.: Thermal-convective Instability of a Stellar Atmosphere with Hall Effects	223
(RN) Kegel, W.H.: Can OH-sources be Chemical Masers?	227
(LE) Masnou-Seeuws, F.: Depolarization Cross-sections of Fe ¹³⁺ in Collision with Protons	229
REINA, C., TREVES, A., TARENGHI, Μ.: γ-ray Lines from Accreting Neutron Stars	317
(RN) Merat, P., Pecker, J.C., Vigier, J.P., Yourgrau, W.: Observed Deflection of Light by the Sun as a Function of Solar Distance	471
Celestial Mechanics and Astrometry	
Benest, D.: Effects of the Mass Ratio on the Existence of Retrograde Satellites in the Circular Plane Restricted Problem	39
SIMON, J. L., CHAPRONT, J.: Second Order Perturbations for Jupiter and Saturn. Comparison with Le Verrier	51
Errata	
HECHT, H. F.: The Role of the Electron-neutrino Interaction in the Primordial Gas	235
Dorémus, J.P., Baumann, G., Feix, M.R.: Stability of a Self Gravitating System with Phase Space Density Function of Energy and Angular Momentum	479
Abstracts of Articles which will be Published in A. A. Suppl. 16, No. 1	
KAMP, L.W.: Proper Motions, Cluster Membership and Reddening in NGC 6611	353
MOFFAT, A. F.J., FITZGERALD, M. P.: NGC 3105, a Young Very Distant Cluster in Vela	353
FANTI, C., FELLI, M., FICARRA, A., SALTER, C.J., TOFANI, G., TOMASI, P.: A 408 MHz Fan-beam Survey at Low Galactic Latitudes. I. The Observations and a Catalogue of Small Diameter Sources	353
CACCIARI, C.: New Observations of Some RR Lyrae Variables in the Globular Cluster M 3 (NGC 5272)	353
BERTAUD, CH., FLOQUET, M.: New Catalogue of A Stars with Peculiar Spectra (Ap) and with Metallic Lines (Am)	353
SIVAN, J.P.: A New Look at the Interstellar Hydrogen through a Very-wide-field Photographic $H\alpha$ Survey of the Whole Milky Way	354
TERZAN, A., RUTILY, B.: Photometric Study of the Pulsating Variable Star EH LIB	354
MOFFAT, A. F. J.: NGC 2345, a Moderately Young Open Cluster in Canis Major	354

he

Author-Index

Adelman, S.J. 237 Anile, A.M. 137 Appenzeller, I. 469 Aubier, M.G. 141

Batchelor, A. S. J. 343 Baudry, A. 191 Baumann, G. 47, 479 Benest, D. 39 Bertaud, Ch. 353 Bertelli, G. 399 Bertola, F. 117 Bonometto, S. 115 Breysacher, J. 21

Caeciari, C. 353 Cannon, C.J. 79, 85 Caroubalos, C. 245, 255 Caswell, J.L. 209 Chapront, J. 51 Chiosi, C. 399 Churchwell, E. 269, 283

de Boer, K.S. 1 Dopita, M.A. 121 Dorémus, J.P. 47, 479 Dyson, J.E. 349

Engin, S. 93

Fabian, A.C. 127 Fanti, C. 353 Fanti, R. 155 Feix, M.R. 479 Felli, M. 353 Ficarra, A. 155, 353 FitzGerald, M.P. 353, 465 Floquet, M. 353 Formiggini, L. 155 Fowler, J.W. 237

Gabriel, M. 217, 309
Gail, H. P. 65
Garnier, R. 21
Gioia, I. 155
Goldberg, B. A. 355
Gómez-González, J. 441
Goss, W. M. 209
Guélin, M. 441

Hardorp, J. 133 Hauek, B. 447 Haupt, W. 435 Havnes, O. 161 Hecht, H. F. 235 Hensberge, G. 457 Hua, C.T. 423 Huchtmeier, W. K. 283, 335 Hundt, E. 65 Hunger, K. 449

Imbert, M. 429 Israel, F. P. 363

Johnson, H.M. 17

Kamp, L. W. 353 Kegel, W. H. 65, 227 Klinkmann, W. 29 Kuhi, L. V. 111 Kundu, M. R. 375

Leckrone, D. S. 237 Lemke, D. 231 Low, F. J. 231

Maeder, A. 177
Maffei, P. 117
Maitzen, H. M. 21
Markkanen, T. 89
Martinet, L. 329
Masnou-Seeuws, F. 229
Mayor, M. 321
Merat, P. 471
Mezger, P. G. 269, 283
Moffat, A. F. J. 103, 353, 354, 435
Motta, S. 137

Noëns, J.C. 453 Nordlund, Å. 407

Occhionero, F. 203 Odgers, G.J. 355

Padrielli, L. 155 Pecker, J. C. 111, 471 Peebles, P. J. E. 197, 391 Poquérusse, M. 255 Pottasch, S.R. 1 Puget, J.L. 477

Refsdal, S. 217 Reina, C. 317 Ritter, H. 217 Rodonò, M. 337 Roth, M. L. 309 Rozelot, J. P. 453 Rutily, B. 354

Sahal-Bréchot, S. 147 Salter, C.J. 353 San Martini, A. 203 Schatzman, E. 477 Schlosser, W. 29 Schmid-Burgk, J. 65, 73 Scrascia, L. 115 Sharma, R.C. 223 Simon, J.L. 51 Sivan, J.P. 354 Slottje, C. 107 Smith, L. F. 269 Sofue, Y. 461 Steinberg, J. L. 245, 255 Sterken, C. 21 Stewart, P. 13 Strittmatter, P.A. 7

Tarenghi, M. 317 Terzan, A. 354 Thum, C. 231 Tofani, G. 353 Tomasi, P. 353 Tosa, M. 461 Traving, G. 65 Treves, A. 317

van den Bergh, S. 351 van der Kruit, P.C. 363 Vardavas, I.M. 85 Velusamy, T. 375 Vigier, J.P. 111, 471 Vogt, N. 21

Walker, G.A.H. 355

Yourgrau, W. 471

